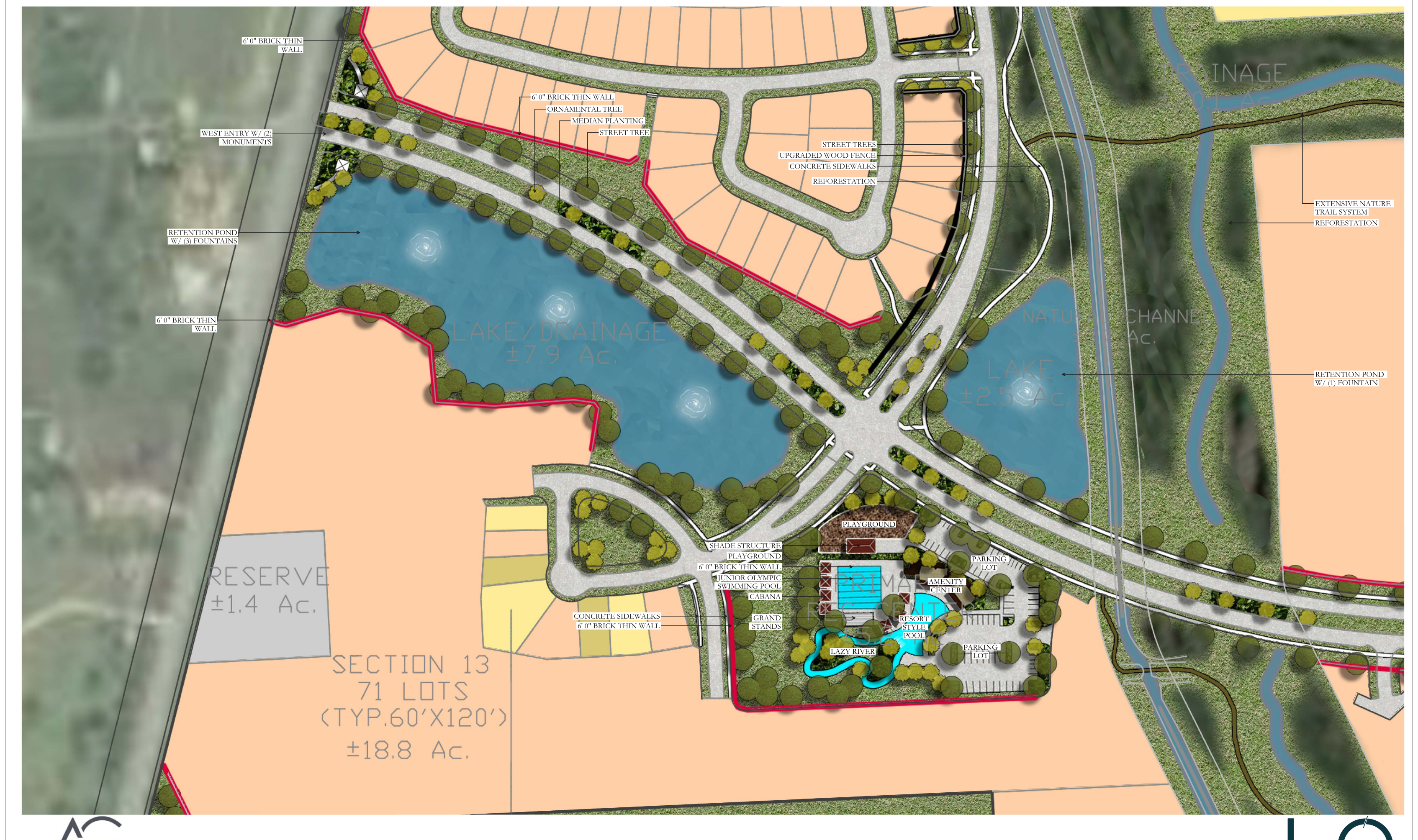
## Attachment 5 DRILL SITE (±5.0 Ac.) EX102/1 NATURE PRESERVE W/ TRAIL SYSTEM NORTHWEST ENTRY W/ (2) MONUMENTS REFORESTATION CONCRETE EX102/3 90 LOTS (TYP.50'X120') -STREET TREE CONCRETE UPGRADED WOOD FENCE 6' 0" BRICK THIN WALL STREET TREES 68 LOTS (TYP.60'X120') ±19.0 Ac. SECTION 12A 129 LOTS (TYP.50'X120') ±29.5 Ac. SECTION 10 (TYP.60'X120') 96 LOTS ±26.9 Ac. MA SAME PLANT OF THE SAME PARTY OF THE SAME PART 6' 0" BRICK THIN WALL 71 LOTS (TYP.60'X120 CONCRETE SIDEWALKS SECTION 14 (TYP.60'X120') 61 LOTS ±17.1 Ac. ±18.8 Ac. PLANTING BED W/ ORNAMENTAL TREES STREET TREES 8 LOTS (TYP:50'/60'/70'X120') 18 ±2.4 Ac. EXTENSIVE NATURE SF ±17.3 Ac. TRAIL SYSTEM SF-16 128 LOTS (TYP.60'X120') ±35.8 Ac. SECTION 18 92 LOTS (TYP.50'X120') ±21.0 Ac. SECTION 17 79 LOTS (TYP.60'X120') ±22.0 Ac. SECTION 15 67 LOTS (TYP.60'X120') ±18.6 Ac. REFORESTATION— EX102/2 ORNAMENTAL & CANOPY TREES UPGRADED WOOD FENCE RETENTION POND W/ (1) FOUNTAIN SECTION 23 60 LOTS (TYP.60'X120') EX102/4 STREET TREES CONCRETE SIDEWALKS REFORESTATION (TYP.60'X120') ±15.9 Ac. UPGRADED WOOD FENCE \*\*\* CONCRETE SIDEWALKS— STREET TREES (TYP.60'X120') 6' 0" BRICK THIN WALL STREET TREES BRUNO LAND DESIGN ASHTON GRAY Angleton, TX Residential Development Project #2103 Conceptual Master Plan EX100 07/27/2022





Conceptual Master Plan EX101 07/27/2022 BRUNO LAND DESIGN

INTENDED TO INCLUDE ALL PHYSICAL CHARACTERISTICS OF THE AREA, DATA & O'
INFORMATION PROVIDED IS ESTIMATED UNLESS SPECIFIED. INFORMATION PROVI WITHIN SHOULD BE CONSIDERED A GRAPHIC REPRESENTATION TO AID IN DETERM PLAN COMPONENT RELATIONSHIPS & IS SUBJECT TO CHANGE WITHOUT NOTICE. PRO BOUNDARIES, EASEMENTS, EXISTING & PROPOSED ROAD ALIGNMENTS & OTHE INFORMATION SHOWN IS APPROXIMATE & WITHOUT THE BENEFIT OF CURREN



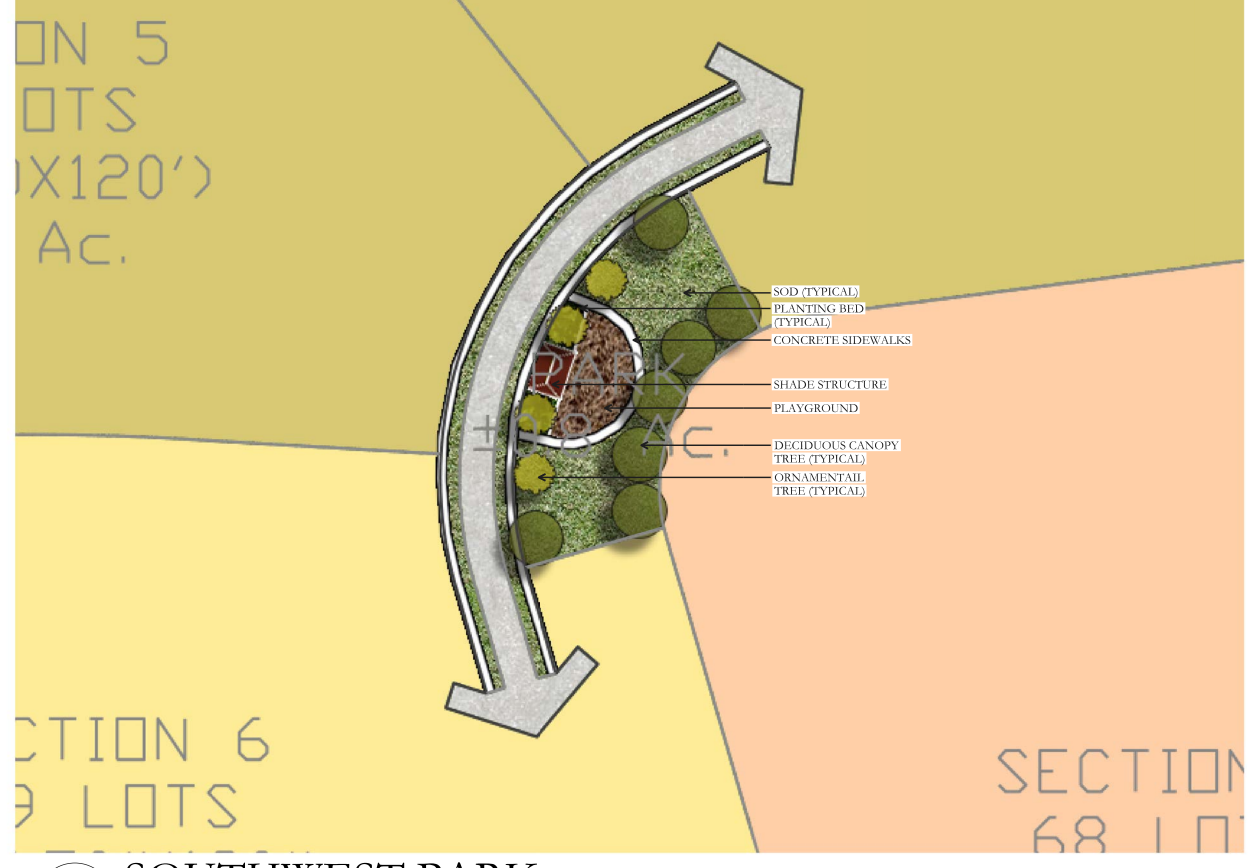
4 SOUTH PARK
ILLUSTRATIVE SITE PLAN

NOT TO SCALE



2 SOUTHWEST PARK ILLUSTRATIVE SITE PLAN

NOT TO SCALE

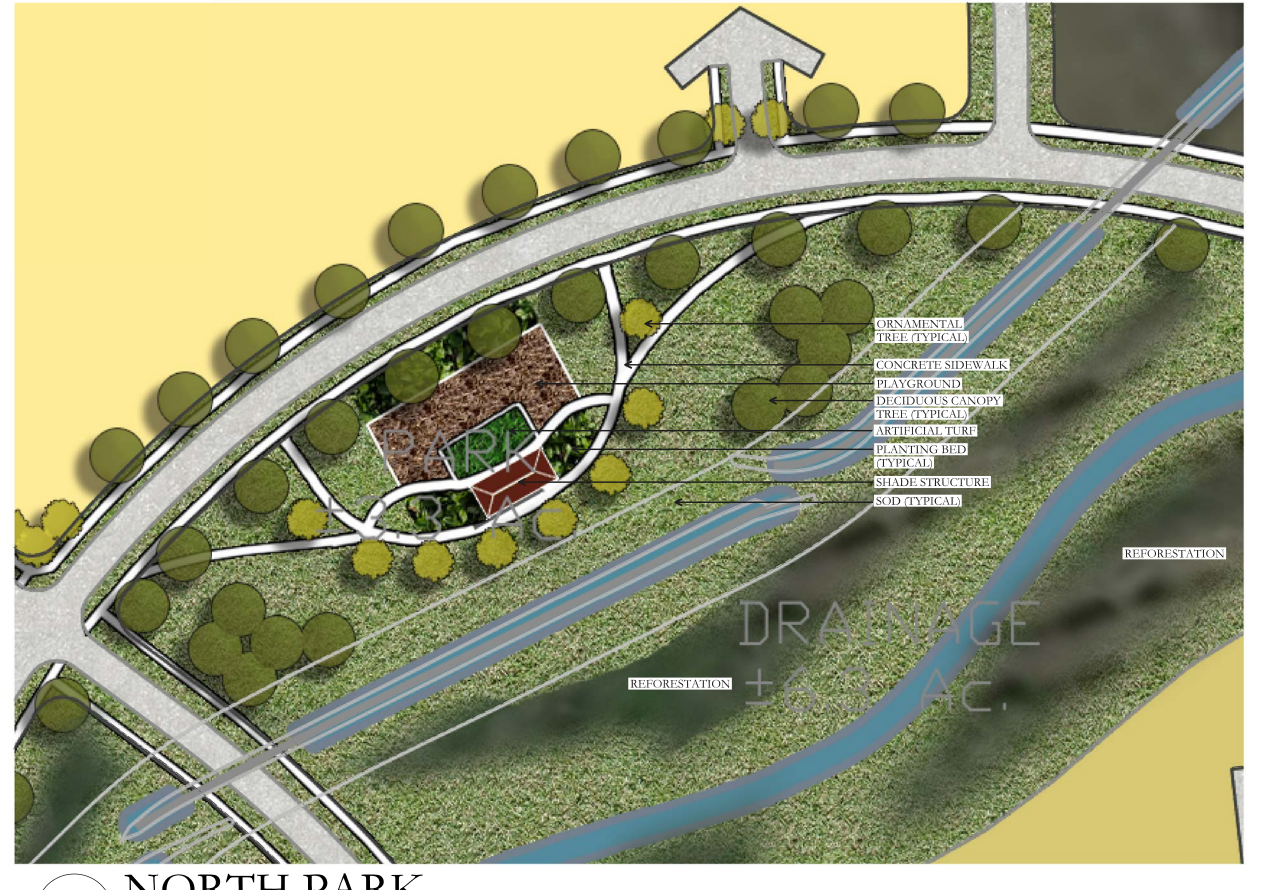


3 SOUTHWEST PARK
ILLUSTRATIVE SITE PLAN

NOT TO SCALE

1 NORTH PARK

1 ILLUSTRATIVE SITE PLAN



NOT TO SCALE



